=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

*	
 £	-,

PALM INTRANET

Day: Tuesday Date: 8/1/2006 Time: 12:20:58

Inventor Information for 10/769772

Inventor Name	City	State/Country
KEREN, HANAN	KFAR SAVA	ISRAEL
SIMON, AVRAM B.	LONDON	UNITED KINGDOM
Appln Info Contents F Search Another: Applicat	Petition Info Atty/Agent	Info Continuity/Reexam Foreign or Patent# Search
PCT / PCT	/ Search	or PG PUBS # Search
Attorney D	Oocket #	Search
Rar Code t	4 Sear	rch 1

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

LIC	US-	20040000	Antenna assemblies for	343/867	343/742	Keren,
US 20040174316	PGPUB	20040909	wireless communication	343/80/	343/742	Hanan
A1			devices	600/400	100/000	77
US 20040158144 A1	US- PGPUB	20040812	NMR probe particularly useful for intra-luminal imaging	600/423	128/899	Keren, Hanan et al.
US 20030073892 A1	US- PGPUB	20030417	Imaging methods and apparatus particularly useful for two and three-dimensional angiography	600/407		Keren, Hanan
US 20030048935 A1	US- PGPUB	20030313	Imaging methods and apparatus particularly useful for two and threedimensional angiography	382/130	600/425	Keren, Hanan
US 20020198460 A1	US- PGPUB	20021226	High-resolution medical monitoring apparatus particularly useful for electrocardiographs	600/509		Keren, Hanan
US 20020063500 A1	US- PGPUB	20020530	Miniature X-ray tube constructions	313/30	313/35	Keren, Hanan
US 6987494 B2	USPAT	20060117	Antenna assemblies for wireless communication devices	343/895	343/702	Keren; Hanan
US 6807443 B2	USPAT	20041019	High-resolution medical monitoring apparatus particularly useful for electrocardiographs	600/509		Keren; Hanan
US 6754522 B2	USPAT	20040622	Imaging methods and apparatus particularly useful for two and three-dimensional angiography	600/431	378/98.11; 382/130; 600/425	Keren; Hanan
US 6676608 B1	USPAT	20040113	Method and apparatus for monitoring the cardiovascular condition, particularly the degree of arteriosclerosis in individuals	600/481	600/300; 600/301; 600/500; 600/504	Keren; Hanan
US 6608590 B1	USPAT	20030819	Alignment of antenna polarization axes	342/359	342/356; 342/361; 342/362; 455/67.14; 455/67.15; 455/70; 455/71	Naym; Guy et al.
US 6574500 B2	USPAT	20030603	Imaging methods and apparatus particularly useful for two and three-dimensional angiography	600/431	378/51; 382/130; 600/420; 600/425	Keren; Hanan
US 6283911	USPAT	20010904		600/3		Keren;

.

· · · · · ·						
B1			and methods of making same			Hanan
US RE37325	USPAT	20010814	Slice orientation selection	324/309	324/307	Keren;
E			arrangement		_	Hanan et al.
US 5256972	USPAT	19931026	Body coil decoupling circuit	324/318	324/322	Keren;
Α						Hanan et al.
US 5198768	USPAT	19930330	Quadrature surface coil array	324/318	324/322;	Keren;
Α					600/422	Hanan
US 5160891	USPAT	19921103	Surface coil array receiver	324/318	324/322;	Keren;
A					600/422	Hanan
US 5055792	USPAT	19911008	Miniaturized surface probes	324/318		Keren;
A	001.11		F			Hanan
US 4987807	USPAT	19910129	Multispindle lathe	82/124	82/129	Simon;
A		13310123	Transpirate last		52, 52,	Avram B.
US 4951688	USPAT	19900828	Hyperthermic power delivery	607/2	600/411;	Keren;
A	OSIAI	17700020	system	00,12	607/156;	Hanan
A			a system		607/98	11011011
US 4928064	USPAT	19900522	Hybrid surface coils	324/322	324/318	Keren;
	USIAI	19900322	Try orid surface cons	32 1/322	22 1/310	Hanan
US 4906933	USPAT	19900306	Quadrature surface coil	324/318	324/322;	Keren;
	USPAI	19900300	Quadrature surface con	324/310	333/219	Hanan
A	LICDAT	19900220	Separation of spectral	324/312	324/307	Keren;
US 4902973	USPAT	19900220		327/312	324/30/	Hanan
A	LIODAT	10000212	Components	324/322		Keren;
US 4901022	USPAT	19900213	Broadband matching and	324/322		Hanan et al.
A	TIOD A TO	10000000	decoupling network	324/322	324/318	Keren;
US 4859950	USPAT	19890822	Balun circuit for radio	324/322	324/318	Hanan
A			frequency coils in magnetic			Папап
		10000=11	resonance systems	224/207	224/200	V
US 4847559	USPAT	19890711	Spatial separation of spectral	324/307	324/309	Keren; Hanan
A		10000000	components	222/156	224/219	
US 4833429	USPAT	19890523	Quadrature combiner	333/156	324/318;	Keren;
A					324/322;	Hanan et al.
				204/222	333/160	17
US 4792759	USPAT	19881220	Multi-frequency surface	324/322	324/318;	Keren;
			probe		333/32	Hanan et al.
US 4710716	USPAT	19871201	Slice orientation selection	324/309	600/410	Keren;
Α			arrangement			Hanan et al.
US 4691163	USPAT	19870901	Dual frequency surface	324/318	324/309;	Blass; Judd
Α			probes		600/422	et al.
US 4689562	USPAT	19870825	NMR Imaging method and	324/307	324/309	Keren;
A			system			Hanan
US 4613837	USPAT	19860923	Multiple feed Rf coils	333/219	•	Blass; Judd
Α					333/235;	et al.
					333/24R;	
					333/32;	
					600/422	